# Monument Incident

Incident Action Plan Day Shift 0700 – 1900

August 3-4, 2021



Shasta-Trinity National Forest Trinity River Management Unit

> CA-SHF-1187 P5N7GJ21 - 0514

IQCS Incident ID#: 560970

#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Per	riod: Date From: 08/03/21	Date To: 8/04/21
Monument		Time From: 0600	Time To: 0600
3. Objective(s):			
Strategic Framework Implement a full suppression strategy on th	e Monument Fire. A	apply tactics that offer the hig	hest probability of success.
Leaders Intent Provide the highest level of customer servitransparent, timely and accurate communic cooperators. All incident assigned personner of Professional behavior, conduct, and timeled Personal safety and the safety of others, of Implementation of tactics that offer a high of Manage fatigue by taking breaks and mainer of Minimizer isk and limit exposure to infective wearing face coverings, and handwashing.	cation at all levels of the should be prepare by/effective communications and call by/effective community of success the should be should be should be should be should be should be should by mining work/rest cyous disease by mining work/rest cyous disease by mining the should be should	the incident and strengthen red to take appropriate actions cation.  Veryly, safely, and defensively.  ss.  voles.	relationships with s regarding:
Management Objectives • Provide for firefighter and public safety th • Keep the fire from impacting the commun • Protect critical infrastructure including cor systems, natural gas lines, and highways. • Keep the fire from impacting the public re	ity of Del Loma, Big nmunication towers,	Bar, and private inholdings a transmission lines, communi	llong the Trinity River. ication towers, water
4. Operational Period Command Emphas	sis:		
Control Objectives  Prepare for structure defense in the Big B Continue to utilize a direct strategy when Utilize a combination of retardant and hel Continue to scout and open up ridges down implemented. Prioritize spots across the Trinity River & Keep the fire south of the Trinity River, av	possible to do so sat copters to hold the fi vn to the Trinity river Hwy 299.	ely. ire in its current footprint unti utilizing dozers in case an ir	ndirect strategy needs to be
General Situational Awareness			
<ul> <li>Dirunal winds will continue to challenge s</li> <li>Today's predicted indices: ERC = 67 (93r IC = 57 (-2 from yesterday), Fire Danger R</li> <li>Be prepared for very active to extreme fire</li> <li>The fire is burning in the 2008 Cedar Fire</li> </ul>	d percentile, +2% fro ating = Very High (sa e behavior with long-	m yesterday's actual), BI = 4 nme), High Dispatch Level (s range spotting.	l5 (94th %, - 4%), ame)
5. Site Safety Plan Required? Yes No	×		
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items checked ICS 203 ICS 207 ICS 208 ICS 208 ICS 205 Map/Chart ICS 205A Weather Foreity ICS 206	d below are included	in this Incident Action Plan):  Other Attachments:  Spot Weather Fore 8-Line	
7. Prepared by: Name:	Position/Title:	Signat	ture:
8. Approved by Incident Commander: N	ame: Philip	Reid Signature:	
ICS 202   IAP Page 2	Date/Time:	8/2/2021 /2030	

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name Monument	:		2. Operation	ional Period: Date From: 08/03/2021 Date To: 08/04/2021 Time From: 0600 Time To: 0600						
3. Incident Comn	nand	er(s) and Command	Staff:	7. Operations Sec	tion:					
IC/UCs	Philip	Reid, ICT3		Chief	Shack Sayer					
					Adam Koeller (t)					
Deputy				Staging Area						
Safety Officer				Divisions/Groups						
Public Info. Officer	Phylli	s Swanson		Division A						
Liaison Officer				Division E	Terry Nickerson					
4. Agency/Organ	izatio	on Representatives		Division W	Reed Steele					
Agency/Organizatio	n	Name		Division Z	Casey Czinkski					
SHF Agency Administra	ator	Kari Otto		Night	Matt McKurtis					
SHF Agency Administra	ator	Tara Jones								
SHF District AFMO		Tim Ritchey								
					* 3 99 (1)					
5. Planning Sect	on:									
(	Chief	Hanne Meyers								
De	puty									
Resources	Unit									
Situation	Unit									
Documentation	Unit			Resource Advisors						
Demobilization	Unit			Lead READ						
GIS Sup	port									
Status / Che	ck-in									
WFDSS Sup	port									
Technical Specia	alists									
6. Logistics Sect	ion:									
	Chief	Cliff Piper		·						
De	puty	Mike McFadin		Air Operations Bran	nch					
Support Bra	inch		<b>基准设置</b>	Air Ops Branch Dir.	Cole Wallace					
Dire	ector									
Supply	Unit									
Facilities	Unit			8. Finance/Admin	istration Section	) <b>:</b>				
Ground Support	Unit			Chief						
Service Bra	anch			Deputy						
Dire	ector			Time Recorder	Sally Cousins					
Communications	Unit			Procurement Unit						
Medical	Unit			Comp/Claims Unit						
Food	Unit			Cost Unit						
9. Prepared by:	Name	e:	Positio	n/Title:	Signatur	re:				
ICS 203		IAP Page <u>3</u>	Date/T	ime:						

#### **Monument**

National Weather Service Eureka

2021-08-02 10:31 AM PDT

Spot Forecast for Monument...USFS National Weather Service Eureka CA 1030 AM PDT Mon Aug 2 2021

If conditions become unrepresentative...contact the National Weather Service.

Please contact our office at (707) 443-6484, if you have questions or concerns with this forecast.

.DISCUSSION...Hot and dry weather is expected to continue through Wednesday. Winds will shift to the east overnight and back to the west in the afternoon. Stronger gusts are possible up the Trinity River Valley each afternoon. Wednesday winds will start to increase on the ridges and the afternoon winds from the west will be slightly stronger than on Tuesday. Thursday and Friday high temperatures will only be in the upper 80s to mid 90s and RH will increase. Winds may be slightly stronger as well.

#### .TUESDAY...

Sky/weather......Partly cloudy then becoming sunny. Areas of smoke.

CWR.....0 percent.

LAL....1.

Max temperature.....97 to 105 valleys/lower slopes, 91 to 95 ridges/upper slopes.

Min humidity......10-14 percent.

Wind (20 ft).....East winds 2 to 6 mph...shifting to the northwest and increasing to 5 to 8 mph in the afternoon. Gusts to 15 mph in the

Trinity river valley.

Mixing height......100-200 ft AGL increasing to 6000 ft AGL late in the morning.

Transport winds.....Southeast around 6 mph.

#### .TUESDAY NIGHT...

Sky/weather.....Mostly clear. Areas of smoke.

CWR.....0 percent.

Min temperature....60-63.

Max humidity......35-42 percent.

Wind (20 ft)......West winds 5 to 11 mph in the

evening...becoming downslope or east 2 to 5 mph.

Mixing height......6000 ft AGL decreasing to 100-400 ft AGL early

in the evening.

Transport winds.....Southeast around 4 mph.

#### .WEDNESDAY...

Sky/weather.....Sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....94 to 102 valleys/lower slopes, 91 to 95 ridges/upper slopes.

Min humidity.....12-15 percent.

Wind (20 ft)......Southeast winds 2 to 4 in the valleys with 5 to 10 mph on the ridges in the morning becoming west 8 to 12 mph with gusts to 17 mph.

Mixing height......100 ft AGL increasing to 8000 ft AGL. Transport winds.....Southeast around 6 mph.

Forecaster...Kidwell
Requested by...Robert Holt
Type of request...WILDFIRE
.TAG 2116764.1/EKA

.DELDT 08/02/21 .EMAIL robert.holt@usda.gov

1. Incident Name						3.	i de i			26 37 37 37	
Monument						Branch	1	ision			
2. Operational Pe	riod						Α	- Alpha			
Day											
Date/7 08/03/2021 0600	Гime From:	08/03	/2021	Date/Time 1 2200	Го:						
4.				Оре	rations Personi	nel					
Operations Chief	Shack Say	zer / Adan	ı Koel	ller (t)	Division/Group	Supervisor					
Branch Director		, •		(-)	Air Attack Supe	rvisor					
5.		0 4 2 3	4.55		ources Assigne	d this Perio	od	N	5	4125555	
Strike Team/Tas	k Force/ Resource Des	ignator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up P7	Γ./Time
•											
										<u> </u>	
										+	
										<del> </del>	
										<del>                                     </del>	
										+	
						·					
6. Control Operations/	Work Assignments:										
,											
7. Special Instructions											
Due to the fir	e burning in t	the 2008 (	Cedar	Fire fo	ootprint, be	extra aw	are o	f snags	and hazard tree	S.	
	J				-						
* indicates 24	4-hour resour	ce that wi	ill be	listed o	n Night IC	S-204 as	well.				
			\$ 14 F F		sion/Group Co						
8.	T 6: 1	DV P	waren NY	VC + A CONSTANTO	RX Tone/NAC	CONTRACTOR CONTRACTOR	14.27.270 E 300	ency N/W	TX Tone/NA	c I	Mode
Function	COMMAND		uency N/	vv	AA TOHE/NAC	164.825			4		
Command	COMMAND	171.5000				167.112					
Tactical Div/Group	DIV-A	167.1125				165.012			5		
Medical Command	SHF - RPT	171.5750							<del>-  </del>		
Air to Ground	A/G - TAC	171.0375				171.037			Date	Time	
9. Prepared by (Resou	rce Unit Leader)			A	pproved by (Planni	ng Section Chi	IC1 <i>)</i>		Date	1	
Robert Holt											

1. Incident Name					# 2	3.					
Monument						Branch	Div	rision			
2. Operational Pe	riod						E	- Echo			
Day											
Date/ 08/03/2021 0600	Time From:	08	3/03/2021 :	Date/Time 2200	то:						5
4.				Op	erations Personr	nel					
Operations Chief	Shack Sa	yer / A	dam Koe	ller(t)	Division/Group	Supervisor		Terry 1	Nickerson		
Branch Director					Air Attack Supe	rvisor	,				
5.				Re	sources Assigne	d this Perio	d				
Strike Team/Tas	k Force/ Resource De	esignator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up P	T./Time
HC2IA - GFP 15C	C (C-7)				Jason Campbel	1		20			
HC2IA - Southern								20			
HC2 - Hat Creek F		4)			Jake Fitzgerald			10	·		
OES T/F 5176 (E)					David Rossman			17			
ENG3 - SHF E-31					Brian Carman		-	5			
ENG3 - ENF E-35					Phuong Cai			5			
WT2S - Cattlelack					Clayton Cash		-	1			
WT2S - Cattlelack					Clancy Enlow			1			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 (2 22)										
				<u> </u>							
	·			<u> </u>							
6. Control Operations/				L							
Implement st Defense plan		ction a	nd defen	se stra	tegies for th	e Del Lo	ma a	rea. Ref	er to Del Loma	ı Structur	e
7. Special Instructions	s:										
*		the 200	08 Cedar	Fire f	footprint, be	extra aw	are o	f snags	and hazard tree	s.	
* indicates 24	4-hour resour	ce that	will be l	listed	on Night ICS	S-204 as	well.				
8.				Div	vision/Group Co	nmunicatio	n Sum	mary		9-75-55	
Function	Channel	RX	Frequency N/V	W	RX Tone/NAC	T	X Frequ	ency N/W	TX Tone/NA	.C 1	Mode
Command	COMMAND	171.50	00			164.825			4		
Tactical Div/Group	DIV-E	166.72	50			166.725					
Medical Command	SHF - RPT	171.57	50			165.012	5		5		
Air to Ground	A/G	171.03	75			171.037	5				
9. Prepared by (Resou Robert Holt	rce Unit Leader)	*			Approved by (Plannir	ng Section Chie	ef)		Date	Time	

1. Incident Name					3. Branch	Division		
Monument						W - Whis	lev	
2. Operational Pe Day						VV - VVIIIS	вксу	
Date/ 08/03/2021 0600	Time From:	08/03/2021	Date/Time 2200	е То:				
4.			Or	oerations Personr	iel `			
Operations Chief	Shack Sayer	r / Adam Kol	ler (t)	Division/Group	Supervisor	Reed	Steele	
Branch Director				Air Attack Super	visor			
5.			Re	sources Assigne	d this Perio	d		
Strike Team/Tas	k Force/ Resource Designation	ator EMT	LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2IA - Iron Mou	ıntain (C-1)			Matthew Mcku	rtis	20	ICP / 0700	
ENG1 OES S/T 48		20		Josh Sunde		20	ICP / 0700	
ENG3 OES S/T 42		22		Kevin Sakuros		22	ICP / 0700	
ENG3 Junction Ci			<b>†</b>	Jeff Bebee		4	ICP / 0700	
ENG3 Firestorm 9			+	Will Nerbonne		3	ICP / 0700	
ENG6 CTF E-651			+			3	ICP / 0700	
Error err E cor	(L 0)		+					
			<del> </del>					
			┼					
			<u> </u>					
6. Control Operations/	,=							
	ructure protection				e Big Ba	ır, River area	a, and Steamwoo	od
Subdivisions	. Refer to Big B	ar Structure	Defen	ise plan.				
7								
7. Special Instructions  Due to the fire	s: re burning in the	2008 Cada	r Eiro	factorint he	avtra ass	vare of snags	and hazard tree	•9
Due to the III	e burning in the	2008 Cedai	. FIIE	iooipimi, be	cxua aw	are or snags	and nazard tree	ь.
* indicates 24	4-hour resource	that will be	listed	on Night ICS	S-204 as	well.		
8.				vision/Group Cor				
o. Function	Channel	RX Frequency N/		RX Tone/NAC		X Frequency N/W	TX Tone/NA	C Mode
Command		71.5000	**	TOR TOROTTALE	164.825		4	
Tactical Div/Group		68.3500			168.350			
Medical Command		71.5750			165.012		5	
Air to Ground		71.0375			171.037			
		. 1.00 / 0		Approved by (Planning			Date	Time
9. Prepared by (Resou Robert Holt	tee Onit Leader)			, .,	-			

1. Incident Name						3.				
Monument						Branch	1	rision		
2. Operational Pe	riod						Z	- Zulu		
Date/ 08/02/2021 0600	Time From:	08/0	2/2021	Date/Time 2200	е То:					
4.				Oj	perations Personr	nel		94		
Operations Chief	Shack Sa	ver / Ada	m Koll	er (t)	Division/Group	Supervisor		Casev	Czinski	
Branch Director		<i>y x</i>		(4)	Air Attack Super	visor				
5.			3.4	Re	esources Assigne	d this Perio	d			
Strike Team/Tas	k Force/ Resource De	signator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
DOZ2 - LPF DZ-3	(E-19)				Sean Kenney			3	ICP / 0700	
DOZ2 - LPF DZ-4	<u> </u>		<u> </u>		Sean Kelley			3	ICP / 0700	
DOZ2 INF DZ-3 (			1		Carson Smith			2	ICP / 0700	
DOZ2 - Ben's Doz					Bill Scarbrough	1		3	ICP / 0700	
DOZ2 - Northwes			-		Mike Salters			2	ICP / 0700	
DOZ2 ASF DZ-12				<u> </u>	Joe Cardinal			2	ICP / 0700	
DOZ2 - LNF DZ-	(E ))							2	ICP / 0700	
Masticator (E-15)								3	ICP / 0700	
	····									
			-							
•										
			-							
			<del> </del>	<b>-</b>						
		<u> </u>		<u> </u>						
6. Control Operations/ Continue to u footprint. Sec	itilize a comb	oination of the control of the contr	of directs to the	et line south	, retardant, and the wes	nd helico t for indi	opters irect	s to hold strategy	the fire within needs.	its current
7. Special Instructions	3:									
Due to the fir	e burning in	the 2008	Cedar	Fire	footprint, be	extra aw	are o	f snags	and hazard tree	s.
* indicates 24	4-hour resour	ce that w	rill be l	listed	on Night ICS	S-204 as	well.			
8.					vision/Group Cor				7	
Function	Channel	RX Fre	quency N/	A STATE OF THE STA	RX Tone/NAC	<u> Augusta ann ann an ann an ann an ann an ann an a</u>	2000	ency N/W	TX Tone/NA	C Mode
Command	COMMAND	171.5000	-1			164.825			4	
Tactical Div/Group	DIV-Z	168.2500				168.250				
Medical Command	SHF - RPT	171.5750				165.012	5		5	
Air to Ground	A/G	171.0375				171.037	5			
9. Prepared by (Resou Robert Holt	rce Unit Leader)				Approved by (Plannir	g Section Chie	ef)		Date	Time

1. Incident Name						3.				
Monument						Branch	Div	ision		
2. Operational Pe Night	eriod		6000 2300 VIII				Ni	ght		
Date/ 08/03/2021 1800	Time From:	08/04/		Date/Time 1000	e To:					
4.				Op	perations Personn	el				
Operations Chief				· · · · · · · · · · · · · · · · · · ·	Division/Group S	Supervisor				
Branch Director					Air Attack Super	visor				
5.		8.4		Re	sources Assigned	d this Perio	d		9-4	
Strike Team/Tas	sk Force/ Resource Desi	gnator	EMT	LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG1 OES S/T 4	805A (E-36) *		20		Josh Sunde			20	24-hour	
ENG3 OES S/T 4	230C (E-37) *		22		Kevin Sakuros			22	24-hour	
OES T/F 5176 (E	NG3 & ENG6) (E-3	38) *		-	David Rossman	l		17	24-hour	
ENG6 - Montana	Fire (E-3)				Deborah Dierm	an		3	ICP / 1900	
ENG6 - Mt. Adam	ns (E-2)				Mike Wilson			3	ICP / 1900	
ENG6 - Mt. Adam	ns (E-4)				Paula Holter			3	ICP / 1900	
*	٤									
<del> </del>										
6. Control Operations/ Patrol Hwy 2	Work Assignments: 99 and river ro	oad from	Del I	Loma	to Big Bar ar	nd the St	eamw	ood Su	bdivision.	
7. Special Instructions	s:									
Due to the fir	re burning in th	ne 2008 C	Cedar	Fire f	footprint, be	extra aw	are of	f snags a	and hazard trees	s. ·
* indicates 24	4-hour carryov	er resour	ce fro	om the	e Day Shift.			*		
8.				Div	vision/Group Con	nmunicatio	n Sumr	nary		
Function	Channel	RX Freque	ency N/V	v	RX Tone/NAC	Т	X Freque	ncy N/W	TX Tone/NAC	C Mode
Command	COMMAND	171.5000				164.8250			4	
Tactical Div/Group		168.7750				168.7750				
Medical Command		171.5750				165.012			5	
Air to Ground	A/G	171.0375				171.037:				m:
9. Prepared by (Resou Robert Holt	rce Unit Leader)				Approved by (Planning	g Section Chie	f)		Date	Time

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	1. Incident Name:	~	2. Date/Time Prepared:	repared:			<u>က်</u> ဝ	3. Operational Period:	riod:
ğ	Monument	nent		Date: 8/2/2021				Date	Date From: 8/3/21	Date To: 8/4/21
•			Т	Time: 1700				Time	Time From: 0600	Time To: 0600
4. Ba	sic Ra	4. Basic Radio Channel Use:								
Zone Grp.	చ్ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	~	Command	COMMAND	All Divisions	171.5000		164.8250	4		SHF Service Net Repeat. Use SHF-RPT if repeater goes down.
	2	Tactical	DIV-A	Division A	167.1125		167.1125			Division A Tactical
	3	Tactical	DIV-E	Division E	166.7250		166.7250			Division E Tactical
	4	Tactical	M-VIQ	Division W	168.3500		168.3500			Division W Tactical
	2	Tactical	DIV-Z	Division Z	168.2500		168.2500			Division Z Tactical
	9	Tactical	NIGHT	Night Resources	168.7750		168.7750			All resources working at night will use this Tactical
	13	Medical Command	SHF - RPT	All Divisions	171.5750		165.0125	ည		Use for medical emergencies to talk to Redding Dispatch
	13	Medical Tactical	CALCORD	All Divisions	156.0750	9	156.0750	9		Use for incoming non-fire medical resources like ambulances
	15	Air-to-Ground Command	A/G - CMD	DIVS, OPS Air Attack	171.8625		171.8625			Use for strategic planning between line overhead & air attack
	16	Air-to-Ground Tactical	A/G - TAC	All Divisions	171.0375		171.0375			Air-to-Ground Tactical - Use to coordinate tactical water drops
5. <b>Sp</b> Th	ecial e Mor	<ol> <li>Special Instructions:         The Monument Fire has swi         For Medical Emergencies, c     </li> </ol>	Special Instructions: The Monument Fire has switched to a dedicated Command Channel. For Medical Emergencies, contact Redding Dispatch on SHF Forest Repeat (Tone 5). Follow "8-Line" procedures; see ICS-206wf in this IAP.	Sommand Cha tch on SHF Fc	nnel. orest Repe	at (Tone 5).	Follow "8-I	-ine" proced	ures; see IC8	s-206wf in this IAP.
6. Pr	epare	d by (Communication	6. Prepared by (Communications Unit Leader): Name: Approved by Redding ECC - J. Olson	ne: Approved by	/ Redding E	CC - J. Olson		Signature:		
ICS 202	505		IAP Page		Date/Time:					
				Controlled	d Unclass	Controlled Unclassified Information//Basic	mation//E	Sasic		

	AIF	AIR OPERATIONS SUMMARY	MWUS SNC		ICS-220			Time Prepared	epared	Dat	Date Prepared Monday August 02 2021	100	Prepared By	d By
jour	dent Name	Incident Name and Incident Number	ımhar	Air			Siment	Pumpkin	nkin	Operation	Operational Period - Date	Date	Onerational Period	riod - Time
	Mo	Monument		<b>se</b>			20:23	20:53	53	Tuesday	Tuesday, August 03, 2021	2021	0700-2100	100
	-			22.22		  -		115111		i i		†		
Genera TR	al Kemarks, ACK ALL DI	Sarety Notes, F PSITE LOCATIO	Hazards, Air Op ONS / NUMBER (	erations OF DIPS	Special E / GALLON	duipment, e JS TAKEN.	etc.	nelibase information Name Weaverville	TOTMATION	r   I   I   I   I   I   I   I   I   I	1/8949		Rescue Snip information Day Nigl	normation Night
TRA(	CK ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES MINITES DECIMAL MINITES FOR	/ NUMBER OF	DROPS /	GALLON	ONS DROPPED AI MINITES FORMAT	RMAT	Latitude	Latitude 40° 447245'N	Radius: Altitude:	5 NM 9000' MSI		Name Reach	
AVOID	Aerial Applicati	ion of Retardant / Fc	oam / Agent within	300' of Wate	эгмауѕ, Вос	lies of Water, e.	tc.			CenterPoint	40° 45' 08"N La			
If Retardant / F.	oam / Agent is Information: La	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	iese Areas Immedia 1 Number of Gallons	tely Notify I s and a Map	he AOBD a ກ Detailing ໂ	nd Provide the 'he Area.	Following	Name Latitude Longitude (use page 2 if needed)	if needed)	NOTAMS: Frequency 126.275	NOTAMS: Frequency 126.275	guo.	Location RDD Request Procedure for These Aircraft: Contact RICC(530)226-2400 See Medical Plan For Additional Info	r <b>These Aircraft:</b> :-2400 r Additional Info
Frequencies	ncies	X	Tone		⊢×	Tone	AM / FM	Position		Name	Phone	<u>e</u>	Trainee Name	Phone
AIR TACTICS	TICS	169.7250		166	169.7250		Ψ	AOBD	Cole V	Cole Wallace	(907)204-1444	1444		
AIR / AIR Rotary Wing	tary Wing	123.7750		123.	123.7750		AM	ASGS						
AIR / AIR - TFR	TFR	126.275		126	126.275		AM	HEBM	Shane	Shane Hagen	(559)974-4500	4500		
AIR / GROUND - Tactical	- Tactical	171.0375		171	171.0375		ΕM	ATGS						
AIR / GROUND - Command	D - Command	171.8625		171	171.8625		ΕM	HLCO						
COMMAND	AND	171.575		165.	165.0125	146.2	FM	HLCO						
TOLC	O.						AM							
DECK	×	168.3500		16	8.3500		ΕM							
CALCORD - MEDICAL	MEDICAL	156.0750	156.7 (6)	15	156.0750	156.7 (6)	ΕM							
AIRGAURD - Emergency Only	nergency Only	168.6250		16	168.6250	110.9 (1)	Æ							
						HELICOPT	TERS ( Use	HELICOPTERS ( Use page 2 if Needed	eded )					
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks / A - #	#-W/1	FAA#	Type	Make/Model	Helibase	Avail	Start Ren	Remarks / A - #
1CK	-	S-61	Weaverville	08:30	00:80									
STH	-	Kaman Kmax	Weaverville	08:30	00:80									
H502	2	B-205A-1	Weaverville	08:30	08:00									
H520	2	B-205	Weaverville	08:30	08:00									
8AC	1	S-64F	Weaverville	0830	0800									
								7	Lat	Long				
								Trinity River						
						FIXED W	ING ( Use	FIXED WING ( Use Page 2 if Needed	ded )					
FAA#	Type	Make/Model	Base	Avail	Start	Remarks	ırks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks
AirAttack5	NA	Aero Commander	RDD	0800	0745	Rico Gonzales							1	
Т		- 1		9		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								
Air Attack 52 N	NA		ממא	0080		гопу негреп							·	
Air Attack 7HS N	YZ	Aero Commander 690D	RDD	0800		Justin Reglin								

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date From	
			Time From	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assig				
Nan	ne		ICS Position	Home Agency (and Unit)
			· · · · · · · · · · · · · · · · · · ·	
7. Activity Log:	NI-C-L1 A			
Date/Time	Notable Activities			
				м.
				·
				i
8. Prepared by: N	ame.		Position/Title	Signature:
	umo			
ICS 214, Page 1			Date/Time:	

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signati	ure:
ICS 214, Page 2		Date/Time:		

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Opera	ationa	l Period				
SHF Generic – Trini	ty River I	Management Unit					D	ate/T	ime	
3. Ambulance Services										
Name		Con	nplete A	ddroce		Phone				Support (ALS)
Name			Washing			Freq	uenc	y _	Yes	No
Trinity County Life Sup	port			A 96093		9	911			
			30) 623-							
Hoopa Ambulance			00 Airpo opa, CA			c	11			
1100pa Ambulance			30) 625-							<b></b>
				akes Blvd.			911			
American Medical Resp	onse		lding, CA 530) 241-				711			. <b></b>
			5 Rosalir						N	
Mercy Redding Ambula	ance		lding, CA 30) 246-			٤	911			Ш
4. Air Ambulance Services		\								
Name		Phone	<u> </u>	100 mg		Type o	f Aire	craft a	& Capability	
PHI Air Medical - Redding CA		(530) 221-0646	261.313.003.00			33 MAY 100 MAY	Contract of the Contract of th	21112110	LS with NVG	
Reach 5 - Redding CA		(800) 252-5050				Туре	3, EC	C-130,	ALS, NVG	
CHP H-14 / H-16 - Redding CA		(530) 225-2040		Туре	3 A-S	tar B3, ASL,	Hois	t Cap	able (during day hou	ırs), NVG
US Coast Guard - Arcadia CA		839-6100 (Emergence			Тур	e 2, Dauphir	n, AL	S, Ho	ist Capable with NV	G
*Use CALCORD radio frequenc		39-6113 (Non-Emerge 50 with TX Tone 6 (1)		ontact Air/	Groun	d Ambuland	es u	nless	assigned a differe	ent frequency.
5. Hospitals	, 100.01	00 With 150 February	,	077140 0 7 1117						•
			T				Ι			
Name Complete Address		Datum – WGS 84 es Decimal Minutes	Air	ravel Time Grou		Phone		ipad No	Level of Facil	
Mercy Medical Center - Redding	Lat:	40° 34.335'					5.71	]	Level II Trau	
2175 Rosaline Ave. Redding, CA 96001	Long: VHF:	122º 23.798'	20m*	55m*	(530	) 225-6000		Ш	STEMI Receiv	
Shasta Regional Medical Center	Lat:	40° 35.136'					+	<b>†</b>	Level III Trau	
1100 Butte St.	Long:	122º 23.269' <b>20m*</b>		56m*	<b>56m*</b> (530) 244-5400		$\boxtimes$		STEMI Receiv	
Redding, CA 96001	VHF:								Stroke Receiv	
UC Davis Medical Center	Lat: Long:	38° 33.293′ 121° 27.317′	1h	01.00					Burn Center Level Trauma Center	
2315 Stockton Blvd. Sacramento, CA 95817	VHF:		20m*	<b>3h 29m*</b> (91		) 734-3636	×		Pediatric Trau	
· · · · · · · · · · · · · · · · · · ·		400 44 04			ļ		ļ	ļ	STEMI & Stroke R	eceiving Center
Trinity Hospital 60 Easter Ave,	Lat: Long:	40° 44.34 122° 56.3871	871 <b>5m</b> *		(530	) 623-5541			Community	Hospital
Weaverville, CA 96093	VHF:	122 00:0011	1m*	(555				•		
*Travel times are based on the	District C	Office/Ranger Station	at 360 N	Main Street,	Weav	erville and	will n	eed t	o be adjusted base	ed on location.
6. Division   Branch   G	roup	Area Location Cap	ability							
		EMS Responders &	Capabil	ity:						
		<b>Equipment Availabl</b>	e on Sc	ene:						
		Medical Emergency	Channe	el:						
,		ETA for Ambulance	to Scen	ie:						
	Į	Air:								
		Ground:								
	[	Approved Helispot:								
		Lat:								
		Long:	41		19.68 (1881)	74.55 726 275 59	C. 7 25 5			
7. Name & Location		Remote Camp Loca Point of Contact:	ition(s)				<u> </u>			
		EMS Responders &	Canahil	litv:						
		Equipment Availabl								
		Medical Emergency								
		ETA for Ambulance								
		Air:								
		Ground:								
		Approved Helispot:								
		Lat:								

# MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Name & Location	Remote Camp Location(s)				
	Point of Contact:				
	EMS Responders & Capability:				
	Equipment Available on Scene:				
	Medical Emergency Channel:				
	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
/s/ Ryan Reginato	10/12/2020				

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

				ANDER BY NAME AND M IMT COMMUNICATION	POSITION AND ANNOUNCE DNS/DISPATCH.		
				on to communica			
1. CONTACT COMMUNICATIO  Ex: "Communications, Div. Alpl 2. INCIDENT STATUS: Provide a  Ex: "Communications. I have a legistre."	NS / DISPAT na. Stand-by fo ncident summa Red priority pat	CH (Verify correct fr r Emergency Traffic." ary (including number of ient, unconscious, stru	equency prior to starting of patients) and command s ock by a falling tree. Reque	report)	Road 1 at (Lat./Long.) This will be the		
Severity of Emergency / Transp Priority		EMT Smith is providing medical care."    RED   PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE   Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.   YELLOW   PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.   Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.   GREEN   PRIORITY 3 Minor Injury or illness. Non-Emergency transport   Ex: Sprains, strains, minor heat-related illness.					
Nature of Injury or Illness &				Briet (Ex: Und	f Summary of Injury or Illness conscious, Struck by Falling Tree)		
Mechanism of Injury  Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					/e Location & Lat. / Long. (WGS84)		
Incident Name				(1	ographic Name + "Medical" Ex: Trout Meadow Medical)		
On-Scene Incident Command	er			Name o	f on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSM	ENT: Complet	e this section for each p	atient as applicable (start with	the most severe patient)			
Patient Assessment: See IRPG							
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different	: (Descriptive	e Location (drop poi	nt, intersection, etc.) or	Lat. / Long.) Patient's ETA	to Evacuation Location:		
Helispot / Extraction Site Size at	nd Hazards:						
5. ADDITIONAL RESOURCES / Example: Paramedic/EMT, Crews, I			, Trauma Bag, IV/Fluid(s), s	Splints, Rope rescue, Wheeled	litter, HAZMAT, Extrication		
6. COMMUNICATIONS: Identif	y State Air/C			ontacts as applicable			
Function Channel Name/I	Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: Consideration ahead.	ons: If primar	y options fail, what ac	ctions can be implemente	d in conjunction with primary	y evacuation method? Be thinking		
8. ADDITIONAL INFORMATION	<b>N:</b> Updates/Ch	anges, etc.					
REMEMBER: Confirm ETA's of Decisively.	of resources	ordered. Act acco	rding to your level of t	raining. Be Alert. Keep C	alm. Think Clearly. Act		